Static level _

Yield:

Time

Artesian Now

Artesian water is controlled by

_gal./min. with

Was a pump test made? Yes 🔲

Water Level

Date of test

WELL TESTS: Drawdown is amount water level is lowered below static level

Recovery data (time taken as zero when pump turned off) (water level measured from well top to water level)

_g.p.m. Date

Bailer test 20 gal./min, with 10 = ft. drawdown after

Temperature of water _____ Was a chemical analysis made? Yes

____gal./min. with stem set at ____

Welltagid: AKY 739 40027 Start Card No. W. 05413 File Original and First Copy with ATER WELL REPORT UNIQUE WELL I.D. # Department of Ecology Second Copy — Owner's Copy Third Copy — Driller's Copy STATE OF WASHINGTON <u> 33-2E-7</u> Water Right Permit No. 4367 VANDERWELL RD. OAK HARB LAKMAN S COTT 1 OWNER: Name NE 14 SW 14 Sec 7 133 N.R 2 📻 ISI AND LOCATION OF WELL: County OAK HARBOR INA. 98277 HENNI Rd (2a) STREET ADDRESS OF WELL (or nearest exidress) (10) WELL LOG or ABANDONMENT PROCEDURE DESCRIPTION Domestic PROPOSED USE: Industria! 📋 Municipal | Formation: Describe by color, character, size of material and structure, and show thickness of aqui and the kind and nature of the material in each stratum penatrated, with at least one entry for o Indestion Test Well | Other _ _ DeWater change of information. Owner's number of well (If more than one) TYPE OF WORK: FROM Method: Dug 🗆 Bored 🗀 22 Abandoned [] 0 HARD_ PAN Despened Driven □ Cable X 46 Rotary 🗖 Jened [SAND-GRAVEL MIX 22 Reconditioned □ 46 8 SAND inches. (5) DIMENSIONS: Diameter of well_ DIETY SAKD 84 _foot. Depth of completed well ______ Drilled | T | T 90 10 SANDY_ CONSTRUCTION DETAILS: 102 DIETY SAND Diam. from 0 ft. to 171 /2 ft. 120 SAND-GRAVEL MIL Casing Installed: WATER SAND-GRAVE / MIX Welded Z Liner installed D Threaded D Diam. from ______ft. to______ 人一 177 Diam. from____ 177 Perforations: Yes Type of perforator used _ in, by ___ SIZE of partoretions ___ perforations from __ ___ perforations from ___ No 🗌 Screens: Yes 🔀 H. SmitH Manufacturer's Name STEEL. Model No. Type STAINLESS Diam. Le Slot size 14 from 172-Diam. ____ Siot size _from_ No 🔼 Grayel packed: Yes -Size of gravel N. ft. to _ Gravel placed from To what depth? Surface seal: Yes No 🔲 RECEIVED **RENTONITE** Maternal used in seal _____ Did any strata contain unusable water? Yes No 🔯 APR 0 1 2008 Method of sealing strate of DEPT. OF ECOLOGY PUMP: Manufacturer's Name _ Type: . APL MAR 19 Completed WATER LEVELS: Land-surface elevation Work Started 220

ft. below top of well. Date

ths, per square inch. Date

If yes, by whom? ft. drawdown after

**

(Cap, valve, etc.)

WELL CONSTRUCTOR CERTIFICATION:

I constructed and/or accept responsibility for construction of this well, and compliance with all Washington well construction standards. Materials used the information reported above are true to my best knowledge and belief. ...

NAME WHIDBEY DRILLERS

HARBOR

(Signed) Plannie License No. 129

Contractor's

hrs.

Water Level

. No 🖸

Registration No (WHIPR WO 289 MM Date ____

APR.

(USE ADDITIONAL SHEETS IF NECESSARY)

Ecology is an Equal Opportunity and Affirmative Action employer. For s cial accommodation needs, contact the Water Resources Program at (2 407-6800. The TDD number is (206) 407-6006.

(1) (2) (2) (3)



Start Card No. W 054130

OWNER: Name SCOTT / BAKMAN Addre	4367 VANDERWELL RD.	OBK H	ARE
LOCATION OF WELL: County 151 AND	NE 1/4 SW 1/4 Sec 7 T.3	3N.R_	ZE WI
STREET ADDRESS OF WELL (or nearest address) #FN n	1 Rd, OAK HARBOR WA.	9827	7
PROPOSED USE: Domestic Industrial Municipal	(10) WELL LOG or ABANDONMENT PROCEDURE D	ESCRIPTI	ON
□ Irrigation □ DeWater Test Well □ Other □	Formation: Describe by color, character, size of material and structure, and the kind and nature of the material in each stratum penetrated, with change of information.	show thickness to least one of	ntry for eac
TYPE OF WORK: Owner's number of well (If more than one)	MATERIAL	FROM	то
Abandoned □ New well W Method: Dug □ Bored □ Cable Driven□	HARD PAN	0_	22
Deepened ☐ Cable ☐ Driven☐ ☐ Reconditioned ☐ Rotary ☐ Jetted ☐	SAHD-GRAVEL MIX	22	46
DIMENSIONS: Diameter of well inches.	SAND	46	84
	DIETY SAND	8 4	95
Drilled 177 feet. Depth of completed well 171 feet.	SANDY CLAY	45	107
CONSTRUCTION DETAILS:	DIETY SAND	102	120
1		120	150
	SAND-GRAVE MIL)
Liner installed 🗆	WATER SAND-GRAVE MIX	10	177
Threaded Dlam. from T. ID T. ID T. ID	Clay	177_	
Perforations: Yes No 🔀			
Type of perforator used			
SIZE of perforationsin, byin.			
perforations fromtt. tott.			
perforations from ft. toft.			
perforations fromft. toft.		 	
periorations from		 	-
Screens: Yes 🔀 No 🗌		 -	-
Manufacturer's Name	Prop.	 	
Type STRINIESS STOR Model No.	RECEIVE	,	
Diam. Lo Stot size 14 from 172 ft. to 177 ft.			
Diam. Slot size from ft. to tt.	APR 0 2 190c	·	
Gravel packed: Yes No Size of gravel	- · · · · · · · · · · · · · · · · · · ·		
Gravel packed: Yes I No 25, Size of gravel	DEPT OF FORM		
Gravel placed fromft. toft.			
Surface seal: Yes No To what depth? 18+ ft.		+	†
Material used in seal		+	
Did any strata contain unusable water? Yes No		 	
Type of water? Depth of strata		1	1
Method of sealing strata off			1
7) PUMP: Manufacturer's Name			
/) PUMP: Manufacturer's NameH.P			
	Work Started MAL 19 Completed A	PL	. 195
WATER LEVELS: Land-surface elevation above mean sea level 220 ft.	Work States		
Static level ft. below top of well Data	WELL CONSTRUCTOR CERTIFICATION:		
Artesian pressure lbs. per square inch Date	I constructed and/or accept responsibility for constructi	an of this w	oll and i
Artesian water is controlled by(Cap, valve, etc.)	compliance with all Washington well construction standar	ds. Material:	sused ar
	the information reported above are true to my best knowle	dge and beli	et.
WELL TESTS: Drawdown is amount water level is lowered below static level			
	NAME WHIDBEY DRILLERS (PERSON, FIRM, DRICORPORATION) (TYPE	OR PRINT)	
Was a pump test made? Yes No 🗖 If yes, by whom?	, ·		
Was a pump test made? Yes ☐ No ☑ If yes, by whom?		<u> </u>	
	Address OAK HARBOR		
Yield:gal./min. withft. drawdown afterhrs.	Address OAK HARBOR) _ <i>a</i>
Yield:gal./min. withft. drawdown afterhrs.	(Signed) Panni John Lice	nse No. 🖊	29
Yield:gal./min. withft. drawdown afterhrs. "	(Signed) Danni John Lice	inse No. 🖊	29
Yield:gal./min. withft. drawdown afterhrs. " " " " Recovery data (time taken as zero when pump turned off) (water level measured from well	(Signed) Danis John Lice (WELL DRILLER) Contractor's	nse No. 🖊	29
Yield:gal./min. withft. drawdown afterhrs. " " " " " " " " " " " " " " " " " "	(Signed) Panis John Lice (WELL DHILLER) Contractor's Registration	,	.199
Yield:gal./min. withft. drawdown afterhrs. " " " " " " " " " " " " " " " " " "	(Signed) Parkin John (WELL DAILLER) Contractor's Registration No LAHIBR WO 289 MM Date AFR	./	<u> </u>
Yield:gal./min. withft. drawdown afterhrs. " " " " " " " " " " " " " " " " " "	(Signed) Panis John Lice (WELL DHILLER) Contractor's Registration	./	<u>29</u> _,19¶
Yield:gal./min. withft. drawdown afterhrs. " " " " " " " " " " " " " " " " " " "	Contractor's Registration No (AIHIPR WO 289 MM. DateAPR. (USE ADDITIONAL SHEETS IF NECES	SARY)	_, 19 Z j
Yield:gal./min. withft. drawdown afterhrs. " " " " Recovery data (time taken as zero when pump turned off) (water level measured from well top to water level) Time Water Level Time Water Level Time Water Level	(Signed) Parkin John (WELL DAILLER) Contractor's Registration No LAHIBR WO 289 MM Date AFR	SARY)	, 19 , r. For spa

No 🔄

Temperature of water _____ Was a chemical analysis made? Yes ____